

[illegible]

A geometric diagram showing a circle with points labeled A, B, C, D, E, F, G, H, I, K. Lines connect these points to form a complex polygonal structure within the circle. The points are arranged roughly as follows: A at the top, B on the left, C at the bottom, D on the right, E near A, F near B, G near C, H near D, I near E, and K near F. The diagram illustrates a geometric construction, likely related to the proof of the area of a circle or a related theorem.

1.  
 Διαμφοροῖς τῷ  
 αὐτῷ.  
 2.  
 πρὸς τὴν ἐξουσίαν,  
 αὐτὴν τὴν ἀβγακύνκιν  
 πρὸς τὴν ἐξουσίαν, αὐτὴν  
 τὴν ἀβγακύνκιν, αὐτὴν  
 τὴν ἐξουσίαν, αὐτὴν τὴν ἀβγακύνκιν

THE TIE:

